

Abstract

The invention relates to sunshade base. It is an assembled sunshade base comprising an erecting tubular member and a base member. The base member further includes a ground frame having cross-bar being surrounded by a wall to form plurality of cavities for accommodating a ballast member. The ballast member consists of many individual containers filled with ballast materials such as water or sand. The erecting tubular member for receiving a pole of sunshade or large umbrella is uprightly secured on the base. There is a cover detachly secured on the upper surface of the base. Most of the parts is detachable and can be quickly assembled. .